

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	"10/581994"	EPO; JPO; DERWENT	OR	OFF	2009/05/26 07:52
L2	1	"10/581994"	US-PGPUB; USPAT	OR	OFF	2009/05/26 07:52
L3	859	((HDPE) Or (high adj density adj polyethylene)) near5 ((MFR) OR (melt adj flow adj rate))	US-PGPUB; USPAT	OR	ON	2009/05/26 08:32
L4	237	((HDPE) Or (high adj density adj polyethylene)) near5 ((MFR) OR (melt adj flow adj rate)) near5 ("g" Or grams OR "g.") near5 ("min" Or "min." Or minute)	US-PGPUB; USPAT	OR	ON	2009/05/26 08:35
L5	237	((HDPE) Or (high near2 density near2 polyethylene)) near5 ((MFR) OR (melt adj flow adj rate)) near5 ("g" Or grams OR "g.") near5 ("min" Or "min." Or minute)	US-PGPUB; USPAT	OR	ON	2009/05/26 08:36
L6	3	((HDPE) Or (high near2 density near2 polyethylene)) near5 ((MFR) OR (melt adj flow adj rate)) near5 ("g" Or grams OR "g.") near5 ("min" Or "min." Or minute) near5 (typical\$ Or conventional\$)	US-PGPUB; USPAT	OR	ON	2009/05/26 08:42
L7	5	((HDPE) Or (high near2 density near2 polyethylene)) near5 ((MFR) OR (melt adj flow adj rate)) near5 ("g" Or grams OR "g.") near5 ("min" Or "min." Or minute) near5 (typical\$ Or conventional\$ Or general\$)	US-PGPUB; USPAT	OR	ON	2009/05/26 08:43
L8	2	L7 NOT L6	US-PGPUB; USPAT	OR	ON	2009/05/26 08:43

L9	883	((HDPE) Or (high adj density adj polyethylene)) near5 ((MFR) OR (melt adj flow adj rate) OR (MFI) OR (MI) OR (melt adj flow adj index) OR (melt adj index)) near5 ("g" Or grams OR "g.") near5 ("min" Or "min." Or minute)	US-PGPUB; USPAT	OR	ON	2009/05/26 08:59
L10	13	((HDPE) Or (high adj density adj polyethylene)) near5 ((MFR) OR (melt adj flow adj rate) OR (MFI) OR (MI) OR (melt adj flow adj index) OR (melt adj index)) near5 ("g" Or grams OR "g.") near5 ("min" Or "min." Or minute) near5 (typical\$ OR convention\$)	US-PGPUB; USPAT	OR	ON	2009/05/26 09:00
L11	10	L10 NOT (L6 OR L7)	US-PGPUB; USPAT	OR	ON	2009/05/26 09:02
L12	168	(masashi near5 sato).in. OR (MATSUMOTO near5 SHINICHI).in.	US-PGPUB; USPAT	OR	ON	2009/05/26 09:20
L13	20388	(sumitomo).as.	US-PGPUB; USPAT	OR	ON	2009/05/26 09:20
L14	30	L13 AND L12	US-PGPUB; USPAT	OR	ON	2009/05/26 09:20
L15	26	L14 AND (polyethylene)	US-PGPUB; USPAT	OR	ON	2009/05/26 09:20
L16	20526	L13 OR L12	US-PGPUB; USPAT	OR	ON	2009/05/26 10:20
L17	702	L16 AND (wire adj harness)	US-PGPUB; USPAT	OR	ON	2009/05/26 10:20
L18	71	L16 AND (wire adj harness) near5 (bundle)	US-PGPUB; USPAT	OR	ON	2009/05/26 10:21
L19	4	L16 AND (wire adj harness) near5 (bundle) AND (vinyl near5 chloride)	US-PGPUB; USPAT	OR	ON	2009/05/26 10:22
L20	17666	L14 AND (zinc) OR (zinc adj sulfide)	US-PGPUB; USPAT	OR	ON	2009/05/26 10:23
L21	10	L14 AND ((zinc) OR (zinc adj sulfide))	US-PGPUB; USPAT	OR	ON	2009/05/26 10:23
L22	2972	(L16) AND ((zinc) OR (zinc adj sulfide))	US-PGPUB; USPAT	OR	ON	2009/05/26 10:24
L23	2	L14 AND ((zinc adj sulfide))	US-PGPUB; USPAT	OR	ON	2009/05/26 10:24

L24	28	((HDPE) (high near5 density near5 polyethylene)) SAME (zinc adj sulfide)	US-PGPUB; USPAT	OR	ON	2009/05/26 11:12
L25	28	((HDPE) OR (high near5 density near5 polyethylene)) SAME (zinc adj sulfide)	US-PGPUB; USPAT	OR	ON	2009/05/26 11:13
L26	1103	((HDPE) OR (high near5 density near5 polyethylene) OR (polyethylene)) SAME (zinc adj sulfide)	US-PGPUB; USPAT	OR	ON	2009/05/26 11:13
L27	784	((HDPE) OR (high near5 density near5 polyethylene) OR (polyethylene)) with (zinc adj sulfide)	US-PGPUB; USPAT	OR	ON	2009/05/26 11:13
L28	5	((HDPE) OR (high near5 density near5 polyethylene) OR (polyethylene)) SAME (zinc adj sulfide)).ab.	US-PGPUB; USPAT	OR	ON	2009/05/26 11:14
L29	35	((HDPE) OR (high near5 density near5 polyethylene) OR (polyethylene)) with (zinc adj sulfide) AND (wire near5 (coating OR insulation))	US-PGPUB; USPAT	OR	ON	2009/05/26 11:14
L30	86	((HDPE) OR (high near5 density near5 polyethylene) OR (polyethylene)) SAME (zinc adj sulfide) AND (wire near5 (coating OR insulation))	US-PGPUB; USPAT	OR	ON	2009/05/26 11:14
L31	7858	((HDPE) OR (high near5 density near5 polyethylene) OR (polyethylene)) AND (zinc adj sulfide)	US-PGPUB; USPAT	OR	ON	2009/05/26 11:16
L32	26	L31 AND ((L13) OR (L12))	US-PGPUB; USPAT	OR	ON	2009/05/26 11:16
L33	136086	((HDPE) OR (high near5 density near5 polyethylene) OR (polyethylene)) AND ((zinc adj sulfide) SMAE (pigment))	US-PGPUB; USPAT	OR	ON	2009/05/26 11:20

L34	94809	((HDPE) OR (high near5 density near5 polyethylene) OR (polyethylene)) AND ((zinc adj sulfide) SMAE (pigment)) AND (coating)	US-PGPUB; USPAT	OR	ON	2009/05/26 11:20
L35	3492	((HDPE) OR (high near5 density near5 polyethylene) OR (polyethylene)) AND ((zinc adj sulfide) SAME (pigment))	US-PGPUB; USPAT	OR	ON	2009/05/26 11:20
L36	746	((HDPE) OR (high near5 density near5 polyethylene) OR (polyethylene)) AND ((zinc adj sulfide) SAME (pigment)) AND ((flame or fire) near5 (retardant OR resistant))	US-PGPUB; USPAT	OR	ON	2009/05/26 11:21
L37	13	((HDPE) OR (high near5 density near5 polyethylene) OR (polyethylene)).ab. AND ((zinc adj sulfide) SAME (pigment)) AND ((flame or fire) near5 (retardant OR resistant))	US-PGPUB; USPAT	OR	ON	2009/05/26 11:21
L38	44	((HDPE) OR (high near5 density near5 polyethylene) OR (polyethylene)).ab. AND ((zinc adj sulfide)) AND ((flame or fire) near5 (retardant OR resistant))	US-PGPUB; USPAT	OR	ON	2009/05/26 11:21
L39	31	L38 NOT L37	US-PGPUB; USPAT	OR	ON	2009/05/26 11:21
L40	3	((("5418272") or ("6277908") or ("20070048524")).PN.	US-PGPUB; USPAT	OR	OFF	2009/05/26 11:24
L41	2	L40 AND (zinc)	US-PGPUB; USPAT	OR	OFF	2009/05/26 11:25
L42	1012	(fujikura).as.	US-PGPUB; USPAT	OR	OFF	2009/05/26 11:26
L43	306	(mbuchi near5 toshiaki).in. OR (suzuki near5 atsushi).in.	US-PGPUB; USPAT	OR	OFF	2009/05/26 11:27
L44	337	(mabuchi near5 toshiaki).in. OR (suzuki near5 atsushi).in.	US-PGPUB; USPAT	OR	OFF	2009/05/26 11:27
L45	0	L44 AND L42	US-PGPUB; USPAT	OR	OFF	2009/05/26 11:27

L46	54	L42 AND (zinc)	US-PGPUB; USPAT	OR	OFF	2009/05/26 11:27
L47	32	L42 AND (zinc) AND (wire OR wried OR wiring)	US-PGPUB; USPAT	OR	OFF	2009/05/26 11:27
L48	33	L42 AND (zinc) AND (wire OR wried OR wiring)	US-PGPUB; USPAT	OR	ON	2009/05/26 11:27
L49	0	"JP 02318653"	EPO; JPO; DERWENT	OR	ON	2009/05/26 11:30
L50	0	"JP 002318653"	EPO; JPO; DERWENT	OR	ON	2009/05/26 11:30
L51	0	"JP \2318653"	EPO; JPO; DERWENT	OR	ON	2009/05/26 11:30
L52	0	"JP 2318653"	EPO; JPO; DERWENT	OR	ON	2009/05/26 11:30
L53	2	"JP 04189855"	EPO; JPO; DERWENT	OR	ON	2009/05/26 11:30
L54	9	(fujikura).as. AND (zinc adj sulfide)	EPO; JPO; DERWENT	OR	ON	2009/05/26 11:31
L55	0	(fujikura).as. AND (zinc adj sulfide)	US-PGPUB; USPAT	OR	ON	2009/05/26 11:31
L56	54	(fujikura).as. AND (zinc)	US-PGPUB; USPAT	OR	ON	2009/05/26 11:32
L57	11039	(asaba).in. OR (ishikawa). in. OR (sunatsuka).in. AND (zinc)	US-PGPUB; USPAT	OR	ON	2009/05/26 11:33
L58	1051	((asaba).in. OR (ishikawa). in. OR (sunatsuka).in.) AND (zinc)	US-PGPUB; USPAT	OR	ON	2009/05/26 11:33
L59	40	((asaba).in. OR (ishikawa). in. OR (sunatsuka).in.) AND (zinc adj sulfide)	US-PGPUB; USPAT	OR	ON	2009/05/26 11:33
L60	3	(magnesium adj hydroxide) AND (zinc adj sulfide) AND (polyolefin)	EPO; JPO; DERWENT	OR	ON	2009/05/26 12:08
L61	888	(magnesium adj hydroxide) AND (zinc adj sulfide) AND (polyolefin)	US-PGPUB; USPAT	OR	ON	2009/05/26 12:09
L62	110	(magnesium adj hydroxide) AND (zinc adj sulfide) AND (polyolefin) AND (coating with (wire OR cable))	US-PGPUB; USPAT	OR	ON	2009/05/26 12:09
L63	144	(magnesium adj hydroxide) AND (zinc adj sulfide) AND (polyolefin Or polyethylene) AND (coating with (wire OR cable))	US-PGPUB; USPAT	OR	ON	2009/05/26 12:10
L64	34	L63 NOT L62	US-PGPUB; USPAT	OR	ON	2009/05/26 12:10

L65	1315	(magnesium adj hydroxide) AND (zinc adj sulfide) AND (polyolefin Or polyethylene)	US-PGPUB; USPAT	OR	ON	2009/05/26 12:10
L66	1	"JP 03280105"	EPO; JPO; DERWENT	OR	ON	2009/05/26 12:12
L67	1	"JP 3280105"	EPO; JPO; DERWENT	OR	ON	2009/05/26 12:13
L68	2	"JP 2003193001"	EPO; JPO; DERWENT	OR	ON	2009/05/26 12:21
L69	2	"JP 2003183451"	EPO; JPO; DERWENT	OR	ON	2009/05/26 12:24
L70	2	"JP 07053787"	EPO; JPO; DERWENT	OR	ON	2009/05/26 12:24
L71	2	"JP 04189855"	EPO; JPO; DERWENT	OR	ON	2009/05/26 12:29
L72	2	"JP 03197539"	EPO; JPO; DERWENT	OR	ON	2009/05/26 12:29
L73	1	"DE 112004002347"	EPO; JPO; DERWENT	OR	ON	2009/05/26 12:30
L74	2	"EP 1319686"	EPO; JPO; DERWENT	OR	ON	2009/05/26 12:31
L75	0	"EP 0871181"	EPO; JPO; DERWENT	OR	ON	2009/05/26 12:32
L76	0	"EP 00871181"	EPO; JPO; DERWENT	OR	ON	2009/05/26 12:32
L77	0	"EP 0871181"	EPO; JPO; DERWENT	OR	ON	2009/05/26 12:32
L78	1	("6034162").PN.	US-PGPUB; USPAT	OR	OFF	2009/05/26 12:33
L79	1	"09/011182"	US-PGPUB; USPAT	OR	OFF	2009/05/26 12:37
L80	2	"CN 1070061"	EPO; JPO; DERWENT	OR	OFF	2009/05/26 12:38
L81	18901	(sumitomo near5 wiring). as. OR (sumitomo near5 electric4).ab.	EPO; JPO; DERWENT	OR	ON	2009/05/26 12:44
L82	100053	(sumitomo near5 wiring). as. OR (sumitomo near5 electric\$).as.	EPO; JPO; DERWENT	OR	ON	2009/05/26 12:44
L83	8951	(sumitomo near5 wiring). as. OR (sumitomo near5 electric\$).as.	US-PGPUB; USPAT	OR	ON	2009/05/26 12:44
L84	488	L83 AND ((zinc near5 sulfide) OR ("ZnS"))	US-PGPUB; USPAT	OR	ON	2009/05/26 12:44
L85	107	L84 AND (wiring OR cable)	US-PGPUB; USPAT	OR	ON	2009/05/26 12:45
L86	486	L83 AND ((zinc adj sulfide) OR ("ZnS"))	US-PGPUB; USPAT	OR	ON	2009/05/26 12:45

L87	107	L85 and (wiring Or cable)	US-PGPUB; USPAT	OR	ON	2009/05/26 12:46
L88	17	L83 AND ((zinc adj sulfide))	US-PGPUB; USPAT	OR	ON	2009/05/26 12:46
L89	479	L83 AND (wiring near5 harness)	US-PGPUB; USPAT	OR	ON	2009/05/26 12:54
L90	84	L83 AND (wiring near5 harness).ab.	US-PGPUB; USPAT	OR	ON	2009/05/26 12:54
L91	21	L83 AND (zinc adj borate)	US-PGPUB; USPAT	OR	ON	2009/05/26 12:55
L92	17658	(zinc adj sulfide)	US-PGPUB; USPAT	OR	ON	2009/05/26 13:07
L93	33	(zinc adj sulfide) SAME (fire adj retardant)	US-PGPUB; USPAT	OR	ON	2009/05/26 13:07
L94	24	(zinc adj sulfide) AND (fire adj retardant).ab.	US-PGPUB; USPAT	OR	ON	2009/05/26 13:20
L95	238	(zinc adj sulfide) AND ((fire Or flame) adj (resistant OR retardant)).ab.	US-PGPUB; USPAT	OR	ON	2009/05/26 13:20
L96	194	(zinc adj sulfide) AND ((fire Or flame) adj (resistant OR retardant)).ab. AND (polyolefin OR polyethylene)	US-PGPUB; USPAT	OR	ON	2009/05/26 13:20
L97	12	(zinc adj sulfide) AND ((fire Or flame) adj (resistant OR retardant)).ab. AND (polyolefin OR polyethylene).ab.	US-PGPUB; USPAT	OR	ON	2009/05/26 13:21
L98	45	(zinc adj sulfide) AND ((fire Or flame) adj (resistant OR retardant)).ab. AND (polyolefin OR polyethylene) AND ((non \$2halogen) OR(halogen \$2free) OR (halogen adj free))	US-PGPUB; USPAT	OR	ON	2009/05/26 13:22
L99	51	(zinc adj sulfide) AND ((fire Or flame) adj (resistant OR retardant)).ab. AND ((non\$2halogen) OR (halogen\$2free) OR (halogen adj free))	US-PGPUB; USPAT	OR	ON	2009/05/26 13:24
L100	6	L99 NOT L98	US-PGPUB; USPAT	OR	ON	2009/05/26 13:24
L101	101	(zinc adj sulfide) AND ((fire Or flame) adj (resistant OR retardant))AND((non \$2halogen) OR(halogen \$2free) OR (halogen adj free))	US-PGPUB; USPAT	OR	ON	2009/05/26 13:26

L102	101	((zinc adj sulfide) AND ((fire Or flame) adj (resistant OR retardant)) AND ((non \$2halogen) OR(halogen \$2free) OR (halogen adj free)))	US-PGPUB; USPAT	OR	ON	2009/05/26 13:26
L103	50	L102 NOT (L99)	US-PGPUB; USPAT	OR	ON	2009/05/26 13:26
L104	289	((zinc adj sulfide) Or "ZnS" OR Zincblende OR Wurtzite) AND ((fire Or flame) adj (resistant OR retardant)) AND ((non \$2halogen) OR(halogen \$2free) OR (halogen adj free)))	US-PGPUB; USPAT	OR	ON	2009/05/26 13:27
L105	229	((zinc adj sulfide) Or "ZnS" OR Zincblende OR Wurtzite) AND ((fire Or flame) adj (resistant OR retardant)) AND ((non \$2halogen) OR(halogen \$2free) OR (halogen adj free)) AND (polyolefin OR polyethylene)	US-PGPUB; USPAT	OR	ON	2009/05/26 13:28
L106	17	((zinc adj sulfide) Or "ZnS" OR Zincblende OR Wurtzite) AND ((fire Or flame) adj (resistant OR retardant)) AND ((non \$2halogen) OR(halogen \$2free) OR (halogen adj free)) AND (polyolefin OR polyethylene).ab.	US-PGPUB; USPAT	OR	ON	2009/05/26 13:28
L107	92	((zinc adj sulfide) OR Zincblende OR Wurtzite) AND ((fire Or flame) adj (resistant OR retardant)) AND ((non\$2halogen) OR (halogen\$2free) OR (halogen adj free)) AND (polyolefin OR polyethylene)	US-PGPUB; USPAT	OR	ON	2009/05/26 13:28
L108	5	((zinc adj sulfide) OR Zincblende OR Wurtzite) AND ((fire Or flame) adj (resistant OR retardant)) AND ((non\$2halogen) OR (halogen\$2free) OR (halogen adj free)) AND (polyolefin OR polyethylene).ab.	US-PGPUB; USPAT	OR	ON	2009/05/26 13:28

L109	92	((zinc adj sulfide) OR Zincblende OR Wurtzite) AND ((fire Or flame) adj (resistant OR retardant)) AND ((non\$2halogen) OR (halogen\$2free) OR (halogen adj free)) AND (polyolefin OR polyethylene)	US-PGPUB; USPAT	OR	ON	2009/05/26 13:29
L110	7	((zinc adj sulfide) OR Zincblende OR Wurtzite) AND ((fire Or flame) adj (resistant OR retardant)) AND (((non\$2halogen) OR (halogen\$2free) OR (halogen adj free)) SAME (polyolefin OR polyethylene))	US-PGPUB; USPAT	OR	ON	2009/05/26 13:29
L111	92	((zinc adj sulfide) OR Zincblende OR Wurtzite) AND ((fire Or flame) adj (resistant OR retardant)) AND (((non\$2halogen) OR (halogen\$2free) OR (halogen adj free)) AND (polyolefin OR polyethylene))	US-PGPUB; USPAT	OR	ON	2009/05/26 13:30
L112	301	((zinc adj sulfide) OR Zincblende OR Wurtzite) AND (polyolefin OR polyethylene).ab.	US-PGPUB; USPAT	OR	ON	2009/05/26 13:33
L113	6	((zinc adj sulfide) OR Zincblende OR Wurtzite).ab. AND (polyolefin OR polyethylene).ab.	US-PGPUB; USPAT	OR	ON	2009/05/26 13:33
L114	1204	((zinc adj sulfide) OR Zincblende OR Wurtzite) SAME (polyolefin OR polyethylene)	US-PGPUB; USPAT	OR	ON	2009/05/26 13:34
L115	138	((zinc adj sulfide) OR Zincblende OR Wurtzite) AND (sumitomo).as.	US-PGPUB; USPAT	OR	ON	2009/05/26 13:34
L116	52811	((zinc adj sulfide) with 9 (flame or fire) adj (retardant))	US-PGPUB; USPAT	OR	ON	2009/05/26 13:43
L117	284	(zinc adj sulfide) with ((flame or fire) adj (retardant))	US-PGPUB; USPAT	OR	ON	2009/05/26 13:44
L118	27	(zinc adj sulfide) with (zinc adj borate) with ((flame or fire) adj (retardant))	US-PGPUB; USPAT	OR	ON	2009/05/26 13:44
L119	284	(zinc adj sulfide) with ((flame or fire) adj (retardant))	US-PGPUB; USPAT	OR	ON	2009/05/26 13:45

L120	6	((zinc adj sulfide) with ((flame or fire) adj (retardant))).ab.	US-PGPUB; USPAT	OR	ON	2009/05/26 13:45
L121	310	((non\$2halogen OR halogen\$2free) OR (halogen near2 free)) SAME (flame or fire) adj (retardant Or resistant)).ab.	US-PGPUB; USPAT	OR	ON	2009/05/26 13:49
L122	9	L121 AND (zinc adj sulfide)	US-PGPUB; USPAT	OR	ON	2009/05/26 13:49
L123	2	((non\$2halogen OR halogen\$2free) OR (halogen near2 free)) SAME (flame or fire) adj (retardant Or resistant)) SAME (zinc adj sulfide)	US-PGPUB; USPAT	OR	ON	2009/05/26 13:52
L124	95	((non\$2halogen OR halogen\$2free) OR (halogen near2 free)) SAME (flame or fire) adj (retardant Or resistant)) AND (zinc adj sulfide)	US-PGPUB; USPAT	OR	ON	2009/05/26 13:52
L125	143	((non\$2halogen OR halogen\$2free) OR (halogen near2 free)) AND (flame or fire) adj (retardant Or resistant)) AND (zinc adj sulfide)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/05/26 14:00
L126	1027721	((non\$2halogen OR halogen\$2free) OR (halogen near2 free)) AND (flame or fire) adj (retardant Or resistant)) AND (zinc adj sulfide) NAD (polyolefin OR polyethylene)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/05/26 14:01
L127	126	((non\$2halogen OR halogen\$2free) OR (halogen near2 free)) AND (flame or fire) adj (retardant Or resistant)) AND (zinc adj sulfide) AND (polyolefin OR polyethylene)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/05/26 14:01
L128	7	((non\$2halogen OR halogen\$2free) OR (halogen near2 free)) AND (flame or fire) adj (retardant Or resistant)) AND (zinc adj sulfide) AND (polyolefin OR polyethylene)	EPO; DERWENT	OR	ON	2009/05/26 14:01

L129	12	((non\$2halogen OR halogen\$2free) OR (halogen near2 free)) AND (flame or fire) adj (retardant Or resistant)) AND (zinc adj sulfide)	EPO; DERWENT	OR	ON	2009/05/26 14:02
L130	5	L129 NOT L128	EPO; DERWENT	OR	ON	2009/05/26 14:02
L131	106	(flame or fire) adj (retardant Or resistant) AND (zinc adj sulfide)	EPO; DERWENT	OR	ON	2009/05/26 14:03
L132	53	(flame or fire) adj (retardant Or resistant) AND (zinc adj sulfide) AND (polyolefin Or polyethylene)	EPO; DERWENT	OR	ON	2009/05/26 14:03
L133	6	(sachtolith\$ near5 "HD")	EPO; DERWENT	OR	ON	2009/05/26 14:10
L134	48	(sachtolith\$ near5 "HD")	US-PGPUB; USPAT	OR	ON	2009/05/26 14:10
L135	1	(09/909268).APP.	USPAT; USOCR	OR	OFF	2009/05/26 14:29
L136	3	("6528558").URPN.	USPAT	OR	OFF	2009/05/26 14:30
L137	172	(sumitomo near5 (electric\$ OR wiring)).as. AND (wiring OR cable) AND (bundle) AND (harness)	US-PGPUB; USPAT	OR	ON	2009/05/26 15:14
L138	62	(sumitomo near5 (electric\$ OR wiring)).as. AND (wiring OR cable) SAME (bundle) SAME (harness)	US-PGPUB; USPAT	OR	ON	2009/05/26 15:14
L139	7	(sumitomo near5 (electric\$ OR wiring)).as. AND ((wiring OR cable) SAME (bundle) SAME (harness)). ab.	US-PGPUB; USPAT	OR	ON	2009/05/26 15:15
L140	3268	(sumitomo near5 (electric\$ OR wiring)).as. AND ((wiring OR cable) SAME (bundle) SAME (harness)) ADN (viny near3 chloride)	US-PGPUB; USPAT	OR	ON	2009/05/26 15:15
L141	0	(sumitomo near5 (electric\$ OR wiring)).as. AND ((wiring OR cable) SAME (bundle) SAME (harness)) AND (viny near3 chloride)	US-PGPUB; USPAT	OR	ON	2009/05/26 15:16
L142	9	(sumitomo near5 (electric\$ OR wiring)).as. AND ((wiring OR cable) SAME (bundle) SAME (harness)) AND (vinyl near3 chloride)	US-PGPUB; USPAT	OR	ON	2009/05/26 15:16

L143	25	((wiring OR cable) SAME (bundle) SAME (harness)) AND (vinyl near3 chloride)	US-PGPUB; USPAT	OR	ON	2009/05/26 15:17
L144	3	((wiring OR cable) SAME (bundle) SAME (harness)). ab. AND (vinyl near3 chloride)	US-PGPUB; USPAT	OR	ON	2009/05/26 15:17
L145	0	L12 AND wire AND cotaing	US-PGPUB; USPAT	OR	ON	2009/05/26 15:28
L146	31	L12 AND wire AND coating	US-PGPUB; USPAT	OR	ON	2009/05/26 15:28
L147	15	L12 AND wire AND coating AND ((non\$2halogen\$) OR (non adj halogen\$) OR (halogen\$2free) OR (halogen\$ near3 free))	US-PGPUB; USPAT	OR	ON	2009/05/26 15:29
L148	1	("20070155883").PN.	US-PGPUB; USPAT	OR	OFF	2009/05/26 15:35
L149	15	l147 Not l148	US-PGPUB; USPAT	OR	OFF	2009/05/26 15:35
L150	31	L12 AND wire AND coating	US-PGPUB; USPAT	OR	ON	2009/05/26 15:35
L151	16	L150 NOT L147	US-PGPUB; USPAT	OR	ON	2009/05/26 15:35
L152	1	"10/558381"	US-PGPUB; USPAT	OR	ON	2009/05/26 15:36
L153	1	("20030207979").PN.	US-PGPUB; USPAT	OR	OFF	2009/05/26 15:42
L154	0	(10/319488).APP.	USPAT; USOCR	OR	OFF	2009/05/26 15:43
L155	30	(sumitomo near5 (wiring OR electric\$)).as. AND wire AND coating AND (polyethylene) AND (melt near5 flow near5 (rate Or index))	US-PGPUB; USPAT	OR	ON	2009/05/26 15:46
L156	27	(sumitomo near5 (wiring OR electric\$)).as. AND wire AND coating AND (polyethylene) AND (melt near5 flow near5 (rate Or index)) AND(density)	US-PGPUB; USPAT	OR	ON	2009/05/26 15:46
L157	13000	(sumitomo near5 (wiring OR electric\$)).as. (melt near5 flow near5 (rate Or index)).clm.	US-PGPUB; USPAT	OR	ON	2009/05/26 15:51
L158	26	(sumitomo near5 (wiring OR electric\$)).as. AND (melt near5 flow near5 (rate Or index)).clm.	US-PGPUB; USPAT	OR	ON	2009/05/26 15:52

L159	16	(sumitomo near5 (wiring OR electric\$)).as. AND (melt near5 flow near5 (rate Or index)).clm. AND (olefin Or polyethylene).clm.	US-PGPUB; USPAT	OR	ON	2009/05/26 15:52
L160	5	(sumitomo near5 (wiring OR electric\$)).as. AND (melt near5 flow near5 (rate Or index)).clm. AND (olefin Or polyethylene).clm. AND (density).clm.	US-PGPUB; USPAT	OR	ON	2009/05/26 15:52
L161	1281	(525/191).CCLS.	US-PGPUB; USPAT	OR	OFF	2009/05/26 15:56
L162	844	(525/192).CCLS.	US-PGPUB; USPAT	OR	OFF	2009/05/26 15:56
L163	937	(525/194).CCLS.	US-PGPUB; USPAT	OR	OFF	2009/05/26 15:56
L164	269	(525/195).CCLS.	US-PGPUB; USPAT	OR	OFF	2009/05/26 15:56
L165	1104	(525/222).CCLS.	US-PGPUB; USPAT	OR	OFF	2009/05/26 15:56
L166	3416	(525/240).CCLS.	US-PGPUB; USPAT	OR	OFF	2009/05/26 15:56
L167	1089	(524/436).CCLS.	US-PGPUB; USPAT	OR	OFF	2009/05/26 15:57
L168	1339	(524/437).CCLS.	US-PGPUB; USPAT	OR	OFF	2009/05/26 15:57
L169	1873	(428/921).CCLS.	US-PGPUB; USPAT	OR	OFF	2009/05/26 15:57
L170	1089	(524/436).CCLS.	US-PGPUB; USPAT	OR	OFF	2009/05/26 15:57
L171	1339	(524/437).CCLS.	US-PGPUB; USPAT	OR	OFF	2009/05/26 15:57
S1	2	"JP 2007132026"	EPO; JPO; DERWENT	OR	OFF	2009/05/22 12:33
S2	0	"JP 20070132026"	EPO; JPO; DERWENT	OR	OFF	2009/05/22 12:34
S3	1	"12/076186"	US-PGPUB; USPAT	OR	OFF	2009/05/22 12:35
S4	1	"20080287579"	EPO; JPO; DERWENT	OR	OFF	2009/05/22 12:35
S5	2	"JP 2008308656"	EPO; JPO; DERWENT	OR	OFF	2009/05/22 12:36
S6	2	"JP 2004331709"	EPO; JPO; DERWENT	OR	OFF	2009/05/22 12:37

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